

**WHAT IS CLAIMED IS:**

1. A method for taking a photograph using a mobile communication terminal having a camera, the method comprising the steps of:
  - 5 entering a remote-control photographing mode;
  - receiving a call having a caller ID (CID);
  - determining whether the CID of the received call corresponds to a CID stored in a memory of the terminal; and
  - operating the camera to take a photograph when the CID of the received  
10 call corresponds to the stored CID.
2. A method as claimed in claim 1, wherein the call includes a telephone number and a message of a short message service (SMS).
- 15 3. A method as claimed in claim 2, wherein a remote-control setting screen for inputting telephone numbers assigned to remote-control the camera is displayed upon entering the remote-control photographing mode
4. A method as claimed in claim 3, wherein the remote-control setting  
20 screen includes a menu for determining acceptance or rejection of a call having a non-assigned telephone number.
- 25 5. A method as claimed in claim 4, wherein the SMS message is displayed on the menu for determining acceptance or rejection of the call having the non-assigned telephone number.

6. A method as claimed in claim 4, wherein a call-back number included in the SMS message is stored in the memory of the terminal for operating the camera to take a photograph.

5        7. A mobile communication terminal having a camera comprising:  
a storing section for storing telephone numbers assigned to remote-control  
the camera; and

a control section for operating the camera to take a photograph when a  
remote-control photographing mode is selected and a telephone number of a call  
10 received in the mobile communication terminal matches the telephone number  
assigned to remote-control the camera.

8. A mobile communication terminal as claimed in claim 7, wherein  
the call includes a message of a short message service (SMS).